

Page 1, line 19: Delete "XX/XX/1998", insert --May 29, 1998--.

Page 1, line 21: Delete "XX/XXX,XXX", insert --09/087,552--.

Page 1, line 22: Delete "XX/XX/1998", insert --May 29, 1998--.

Page 146, line 18: Delete "embodiments", insert --embodiments--.

In the Abstract:

Page 201, line 2: Delete "Adevice", insert --A device--.

In the Claims:

Please amend the claims as follows:

A1
1. (Amended) A device for providing wireless Internet access comprising:
an antenna, the antenna for receiving a set of wireless queries and transmitting a set of
wireless responses; and
a program configured to retrieve only dynamic data from an Internet source, the program
is for converting the set of wireless queries into Internet compatible protocols, the
program is further for receiving a set of Internet protocol formatted responses
corresponding to the set of wireless queries, the program is further for converting the
set of Internet protocol formatted responses into the set of wireless responses
containing the dynamic data.

A2
7. (Amended) The device of claim [1wherein] 1 wherein each wireless query of a
subset of the set of wireless queries includes a corresponding web site identifier, and
wherein the program is for converting the each wireless query of the subset into one or
more of HTTP requests, the HTTP requests being addressed for the web site identified
by the web site identifier.

A3
9. (Amended) A wireless access device for accessing Internet based information,
the wireless access device comprising:
a transceiver for receiving a set of wireless queries and transmitting a set of wireless
responses;
a [comptuer] computer, the computer being coupled to the transceiver;

A3
a program configured to retrieve only dynamic data from an Internet source, the program is for converting the set of wireless queries into Internet compatible protocols, the program is further for receiving a set of Internet protocol formatted responses corresponding to the set of wireless queries, the program is further for converting the set of Internet protocol formatted responses into the set of wireless responses containing the dynamic data.

A4
12. (Amended) A device for providing wireless Internet access comprising:
first means for receiving a set of wireless queries for retrieving only dynamic data and transmitting a set of wireless responses containing the dynamic data; and
second means for converting the set of wireless queries into Internet compatible protocols, the second means is further for receiving a set of Internet protocol formatted responses corresponding to the set of wireless queries, the second means is further for converting the set of Internet protocol formatted responses into the set of wireless responses.

A5
14. (Amended) The wireless [communications] communications device of claim 13 wherein the first wireless network corresponds to a private wireless data packet network and the second wireless network corresponds to a wireless connection to a computer coupled to a network.

15. (Amended) The wireless communications device of claim 14 [wherin] wherein the computer is a network server.